LIGHTING CONTROLS CREDIT WORKSHEET (Page 1 of 2)										
Project Name:					Date:					
POWER ADJU	STMEN'	Γ FACTORS (PAF) FO	R NON-DAYLIG	HT CONTROLS	5					
		et Must Be Filled Out for	Conditioned and	Unconditioned S _I	paces. Contro	l Credits listed	on this			
schedule are only ☐ CONDITION		CFS	□ UNCONDITI	ONED SPACES	2					
A	LED SEA	B		D	E	F	G			
		_		_						
Room # Zone ID Areas	Light	ing Control Description ¹	Plan Reference	Room Area (ft²)	Watts of Control Lighting	Power Adjustments Factor ²	Control Credit Watts (E x F)			
				1		PAGE TOTAL				
Number of Pages of LTG-2C Page 1										
Note: Conditioned and Unconditioned Spaces Shall Be Separately Totaled		Building total of non-daylight control credit watts for all pages of LTG-2C Page 1 of 2 Enter building total of all daylight controls credit watts from LTG-2C Page 2 of 2								
		BUILDING TOTAL OF ALL CONTROL CREDIT WATTS (FOR BOTH NON-DAYLIGHT AND DAYLIGHT CONTROL CREDITS)								
		Enter in LTG-1C Page 4: Lighting Control Credit as appropriate for CONDITIONED or UNCONDITIONED Spaces								

^{1.} Description shall be consistent with Type of Control defined in Table 146-C 2. Power Adjustment Factor taken from Table 146-C

LIGHTING	G COI	NTRO	LS CRE	EDIT WO	ORKSH	EET					(Page 2 of	2) LT	G-2C
Project Name:											Date:			
POWER ADJU	STMEN	Т БАСТ	ORS (PAF) FOR DAY	LIGHT CO	ONTROI	S							
A Separate PAF			`	<u> </u>				s. Dayligh	nt Control	Credits listed	on this sche	dule are onl	v for:	
□ CONDITION			30 1 WWW 0		NCONDITI								<i>,</i> , ,	
A	В		С	D	E	F CI VI 1 4		G	Н	I	J	K		
	Type Daylight Controlled ¹ ☑ only one					Fo	or Skylights		Effective	General Lighting Power	Watts of controlled	Power Adjustments	Control Credit	
Room # Zone ID Areas	Skylit	Primary Sidelit	Secondary Sidelit	Plan Reference	Daylight Area ²	VT ³	Well Efficiency	Well Cavity Ratio	Skylit Area	Aperture ⁵	Density (w/ft2)	lighting	Factor ⁶	Watts (I x J)
				·								F	PAGE TOTAL	
CONDITIONED AND		Number of Pages of LTG-2C Page 2 of 2												
UNCONDITIONED SPACES SHALL BE		Building total for daylight control credit watts for all pages of LTG-2C Page 2 of 2												
SEPARATELY TO	OTALED				Enter in l	bottom of	LTG-2C Page	e 1 of 2 for b	ouilding tota	l of all daylight	controls cred	lit from LTG-2	2C Page 2 of 2	
1. If Primary sideli sidelit daylight area 2. Daylight Areas a 3. VT = Visible ligi 4. Well Efficiency, 5. Effective Apertu. 6. Power Adjustme	is. determine hting tran Well Cavi re determ	d in accord smittance ity Ratio, a ined in acc	dance to Sect of windows o and Skylit Are cordance with	tion 131(c) or skylights det ea determined h Section 146(ermined in ac in accordanc a)2E	ccordance	with Section	146(a)2E	the seconda	ry sidelit effecti	ive aperture fo	or both the pri	mary and seco	ndary